



V1 RANGE USER MANUAL



Hole Size

85mm Diameter (Best Fit) 83-90mm Diameter Suitable



Outlet Configuration

Standard: 2x Power Outlets* 2x USB Power Outlets* *Outlet options may vary per model



Model Options

V1B, V1S



Support

Contact your local distributor for support. Manufactured by Modern Power Solutions

INSTALLATION

- 1. Drill a hole in the required installation surface. The hole size diameter is indicated above in the model specifications.
- 2. Undo the mounting ring by spinning it clockwise with the unit pointing upside down.
- 3. Once the mounting ring is undone and removed from the unit, feed the power cable through the top of the installation hole, then place the unit inside this hole, so that it can fit flush with the bench-top.
- 4. Feed the mounting ring back through the cable, and tighten thoroughly to secure the unit to the bench-top.
- 5. Plug the power plug into an Australia power protected circuit.
- 6. The unit is ready for use. Press lightly on the outer part of the unit to depress the ring up. Then pull on the inner part to pull raise model up completely. Push the unit back down to retract.

SPECIFICATIONS

Model designed for use in Australia and New Zealand. Rated current of 10A, Rated voltage of 240v, or otherwise specified. Earth connected, with shell earth contact. USB Power Output 5v. Refer to the product tag for model specific specifications.







V1 RANGE TEMPLATE DRAWING



Hole Size

85mm Diameter (Best Fit) 83-90mm Diameter Suitable



Outlet Configuration

Standard: 2x Power Outlets* 2x USB Power Outlets* *Outlet options may vary per model



Model Options

V1B, V1S



Support

Contact your local distributor for support. Manufactured by Modern Power Solutions

